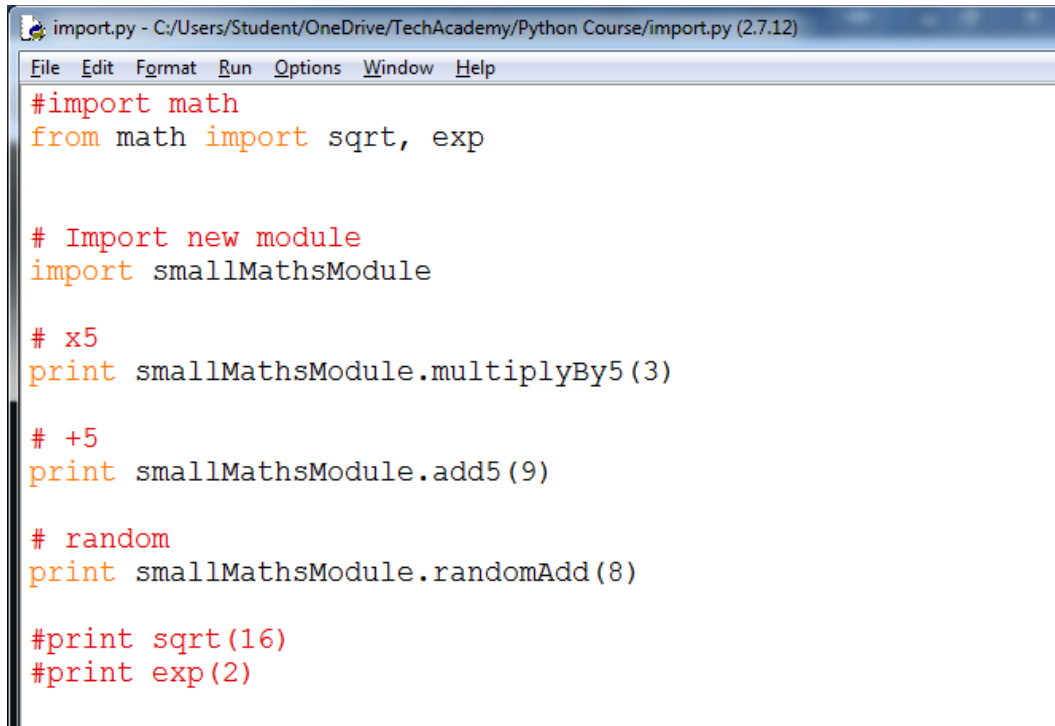


## Step 32: Drill - Python In A Day chapter 11



```
import.py - C:/Users/Student/OneDrive/TechAcademy/Python Course/import.py (2.7.12)
File Edit Format Run Options Window Help
#import math
from math import sqrt, exp

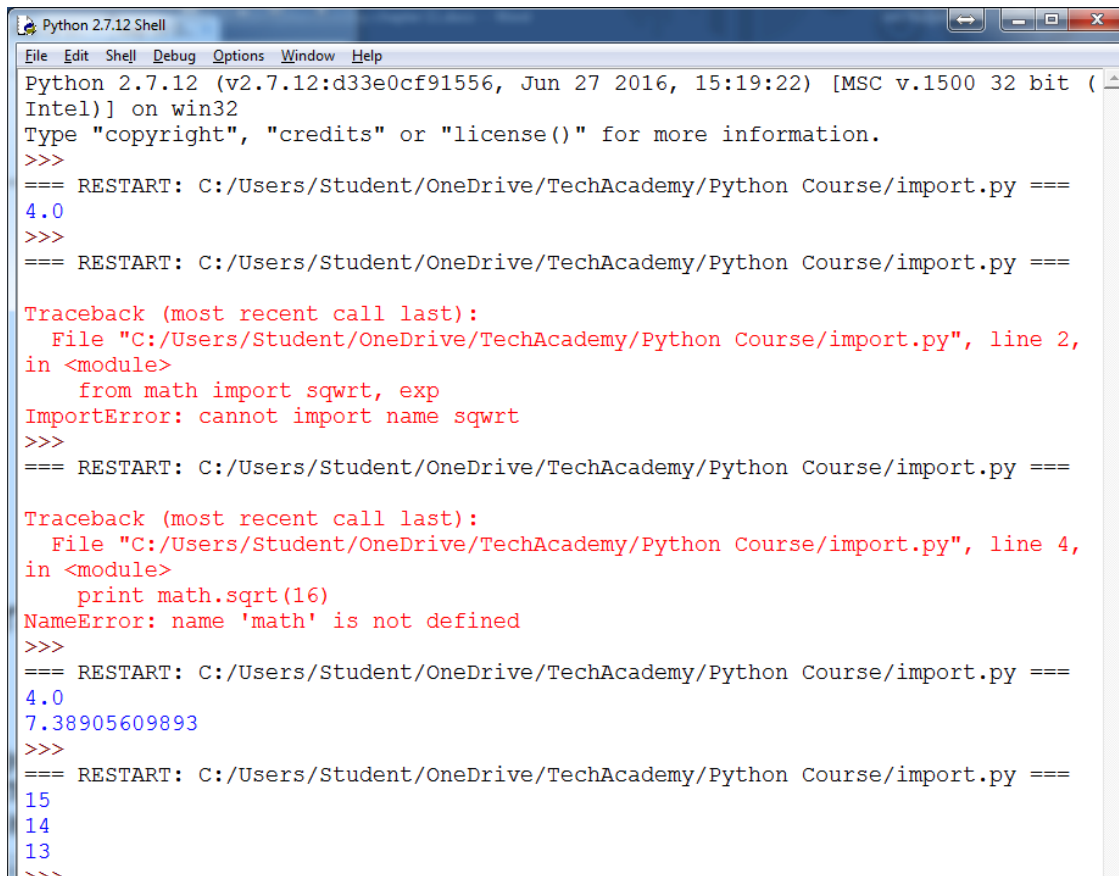
# Import new module
import smallMathsModule

# x5
print smallMathsModule.multiplyBy5(3)

# +5
print smallMathsModule.add5(9)

# random
print smallMathsModule.randomAdd(8)

#print sqrt(16)
#print exp(2)
```



```
Python 2.7.12 Shell
File Edit Shell Debug Options Window Help
Python 2.7.12 (v2.7.12:d33e0cf91556, Jun 27 2016, 15:19:22) [MSC v.1500 32 bit (Intel)] on win32
Type "copyright", "credits" or "license()" for more information.
>>>
=== RESTART: C:/Users/Student/OneDrive/TechAcademy/Python Course/import.py ===
4.0
>>>
=== RESTART: C:/Users/Student/OneDrive/TechAcademy/Python Course/import.py ===

Traceback (most recent call last):
  File "C:/Users/Student/OneDrive/TechAcademy/Python Course/import.py", line 2,
in <module>
    from math import sqwrt, exp
ImportError: cannot import name sqwrt
>>>
=== RESTART: C:/Users/Student/OneDrive/TechAcademy/Python Course/import.py ===

Traceback (most recent call last):
  File "C:/Users/Student/OneDrive/TechAcademy/Python Course/import.py", line 4,
in <module>
    print math.sqrt(16)
NameError: name 'math' is not defined
>>>
=== RESTART: C:/Users/Student/OneDrive/TechAcademy/Python Course/import.py ===
4.0
7.38905609893
>>>
=== RESTART: C:/Users/Student/OneDrive/TechAcademy/Python Course/import.py ===
15
14
13
>>>
```